Yes—its structure is now fully defined.  
 Here’s the **final, repo-aligned file architecture for the EkoH module alone** (everything lives under modules/ekoh-smartvote/ekoh/):

ekoh/ # Django app root (namespace: konnaxion.ekoh)

├── \_\_init\_\_.py

├── apps.py # EkohConfig – sets default schema search\_path

├── models/ # One file per logical group

│ ├── \_\_init\_\_.py

│ ├── taxonomy.py # ExpertiseCategory (UNESCO codes)

│ ├── scores.py # UserExpertiseScore, UserEthicsScore

│ ├── config.py # ScoreConfiguration (weights)

│ ├── privacy.py # ConfidentialitySetting

│ ├── audit.py # ContextAnalysisLog, ScoreHistory

│ └── signals.py # cross-model hooks

├── migrations/

│ ├── 0001\_initial.py # creates schema ekoh\_smartvote + tables

│ ├── 0002\_unesco\_fixture.py

│ └── 0003\_partition\_helpers.py

├── serializers/ # DRF serializers split by concern

│ ├── \_\_init\_\_.py

│ ├── profile.py

│ ├── score\_admin.py

│ └── audit.py

├── views/

│ ├── \_\_init\_\_.py

│ ├── profile.py # /ekoh/profile/:uid (GET)

│ ├── admin.py # /ekoh/score/recalc (POST)

│ └── bulk\_ingest.py # /ekoh/score/bulk

├── urls.py # router for the three viewsets

├── services/ # pure-logic (no Django imports)

│ ├── \_\_init\_\_.py

│ ├── multidimensional\_scoring.py

│ ├── contextual\_analysis.py

│ ├── ethics\_evaluator.py

│ └── taxonomy\_loader.py

├── tasks/

│ ├── \_\_init\_\_.py

│ ├── recalc.py # Celery task ekoh\_score\_recalc

│ ├── contextual.py # contextual\_analysis\_batch

│ └── emerging\_expert.py

├── fixtures/

│ └── isced\_f\_2013.json

├── admin.py # Django admin registrations

├── tests/ # pytest; 90 % coverage target

│ ├── \_\_init\_\_.py

│ ├── test\_models.py

│ ├── test\_services.py

│ └── test\_api.py

└── README.md # stand-alone quick-start for Ekoh app

Key points:

* **Self-contained:** no imports from Konnaxion core; only depends on auth\_user table.
* **Schema isolation:** every migration opens with schema\_editor.execute("SET search\_path TO ekoh\_smartvote,public").
* **Pip-installable:** pyproject.toml at modules/ekoh-smartvote/ exposes konnaxion.ekoh as a namespace package.
* **Dev seed:** manage.py loaddata fixtures/isced\_f\_2013.json loads the domain taxonomy.

With this tree in the repo, python manage.py migrate followed by python manage.py runserver gives you a working EkoH API—ready for integration or stand-alone reuse.